

Ultra Tough Resin Blue Datasheet



Overview

Ultra Tough Resin Blue is a UV-sensitive material specifically formulated for SLA 3D printing. It produces parts with a smooth finish and exceptional mechanical strength. Known for its distinctive dark navy hue, it is ideal for applications requiring durability and a polished appearance.

As-printed Part's Tolerance: ±200µm or 0.2%

Maximum Printing Size: 2100*1700*810mm



Properties

Thermal Properties	Metric	Method
Heat Deformation (0.46 MPa)	91°C	ASTM D648M
Heat Deformation (1.82 MPa)	73°C	ASTM D648M
Mechanical Properties	Metric	Method
Tensile Strength	49MPa	ASTM D638M
Tensile Modulus	2206MPa	ASTM D638M
Elongation at Break	17%	ASTM D638M
Flexural Properties	Metric	Method
Flexural Properties Flexural Strength	Metric 62.7MPa	Method ASTM D790M
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Flexural Strength	62.7MPa	ASTM D790M
Flexural Strength Flexural Modulus	62.7MPa 1724MPa	ASTM D790M ASTM D790M
Flexural Strength Flexural Modulus Impact Properties	62.7MPa 1724MPa Metric	ASTM D790M ASTM D790M Method

Pros

Ultra Tough Resin Blue stands out for its superior mechanical properties and exceptional durability. With a high deformation temperature and tensile strength, it is well-suited for applications requiring resilience. Its low water absorption rate makes it ideal for waterproof designs. This resin is perfect for visual prototypes and proof-of-concept models, and it also meets the demands of functional and production testing.

Cons

The dark navy color of Ultra Tough Resin Blue may make layer lines more visible. While this resin is tougher than many others, extended exposure to direct sunlight can cause the printed parts to become brittle over time due to the material's properties.

Applications

Concept Prototypes Consumer Electronics Home Supplies

Industrial Display Panels Jewelries Experimental Instruments



Interior Decorations

Sculptures and Props

Mobile Power Banks